

Weekly Report for 2015/12/14-2015/12/20

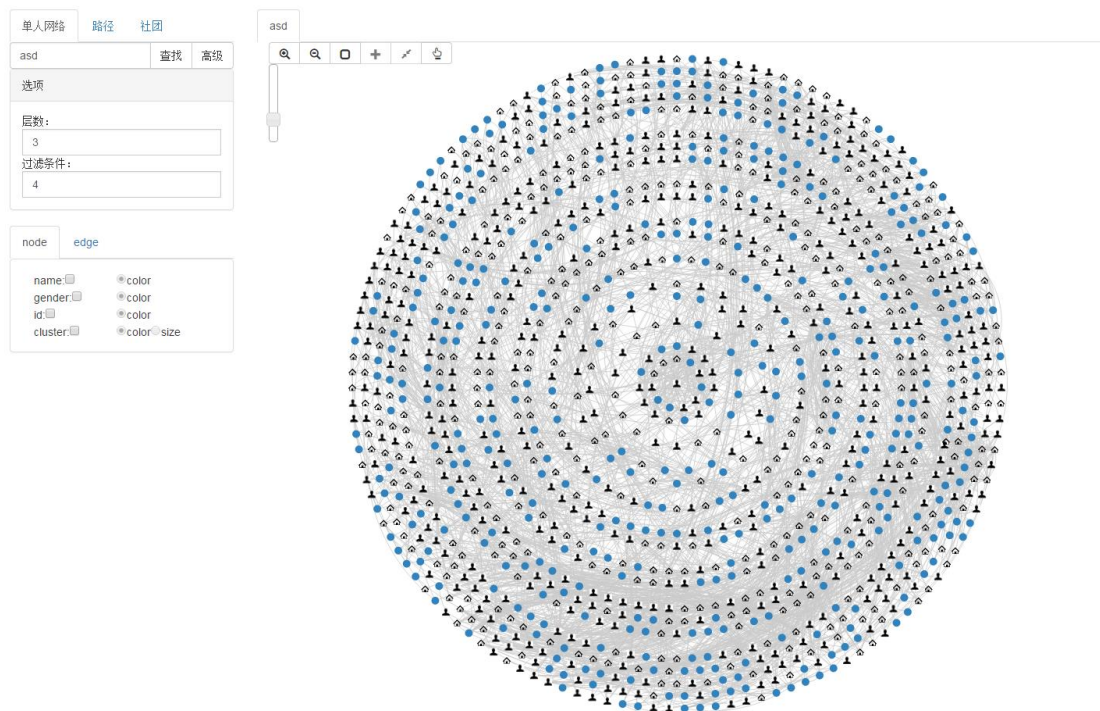
Guo Fangzhou

Progress

1. TCPTree Project

2. Large Graph Visualization

The data given by Huawei is already import into the system. The result is shown below. Currently the system is able to render the ego network in 1 sec.



3. Vis 2016 Paper

I reported current progress to the netease team.

Prof. Wu suggested that the project can focus on two different direction.

1. Use uncertainty visualization techniques to visualize the output of different structural hole spanner measure.
2. Combine visualization techniques with the paper of Tangjie: visualization + data mining.

Plan

1. **TCPTree Project**

2. **Large Graph**

Initial layout of community

Finish the ego network visualization

3. **Vis 2016 Paper**

1. Project plan and milestones:

Paper:

12.30 Finish related work

1.20 Finish introduction

2.10 Finish visual design

2.30 Finish discussion

3.21 Finish abstract

3.25 Finish evaluation

System:

Evaluation:

Data: